EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	646	laser same glass same break\$3 with glass	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 10:47
L2	164	laser same glass same break\$3 near glass	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 10:48
L3	5	laser same glass same break\$3 near glass and breaking adj (unit device apparatus feature assembly)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 10:49
L4	2	"20060151450"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 10:55
L5	2	"20020009070"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 10:57
L6	0	"200200009070"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 10:58
L7	4	"2002009070"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 10:58
L8	2	3 and (pc computer\$7 automat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 11:03
L9	1	("6744009").PN.	USPAT; USOCR	OR	OFF	2009/03/04 11:04

L10	1	9 and (pc computer\$7 automat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 11:04
L11	392	(laser \$3radiat\$4 break \$3) same glass and break\$3 with glass and (laser \$3radiat\$4) with (pc computer\$7 automat \$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 11:06
L12	42	(laser \$3radiat\$4) with break\$3 with glass and break\$3 with glass and (laser \$3radiat\$4) with (pc computer\$7 automat \$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 11:07
L13	6	(laser \$3radiat\$4) with break\$3 with glass and break\$3 with glass and (laser \$3radiat\$4) with (pc computer\$7 automat \$4) with (output intensit \$3 travel\$4 speed)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 11:07
L14	4	(laser \$3radiat\$4) with break\$3 with glass and (laser \$3radiat\$4) with (\$1vacuat\$3 suck\$3 remov\$4 eliminat\$4) near3 (fluid liquid water cool\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 11:15
L15	1901	(laser \$3radiat\$4) with (break\$3 etch\$4 ablat\$4 cut\$4 mill\$3) and (laser \$3radiat\$4) with (\$1vacuat\$3 suck\$3 remov\$4 eliminat\$4) near3 (fluid liquid water cool\$3) not 14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04
L16	151	(laser \$3radiat\$4) with (break\$3 etch\$4 ablat\$4 cut\$4 mill\$3) and (laser \$3radiat\$4) with (\$1vacuat\$5 suck\$3 remov\$4 ellminat\$4) near3 (fluid liquid water) with cool\$3 not 14	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 11:19

L17	32	(laser \$3radiat\$4) with (break\$3 etch\$4 ablat\$4 cut\$4 mill\$3) same (laser \$3radiat\$4) with (\$1vacuat\$5 suck\$3 remov\$4 eliminat\$4) near3 (fluid liquid water) with cool\$3 not 14	US-POPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04
L18	8	17 and (laser \$3radiat \$4) with (break\$3 etch \$4 ablat\$4 cut\$4 mill\$3) with glass	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 11:20
L19	5	3 and water	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 11:25
L20	27	("20060021978" "3932726" "5435724" "5567484" "6609284" "5978189" "6112967" "6211488" "6252197" "6402004" "6423930" "6850812"). PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 11:29
L21	1	20 and remove with suction with water	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 11:29
L22	1	("6744009").PN.	USPAT; USOCR	OR	OFF	2009/03/04 11:56
L23	1	22 and cool\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 11:56
L24	2	2 and cooling adj part	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 11:57
L25	1	22 and (second uv) with (cool\$3 fluid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 12:09

L26	0	22 and (second uv) with co2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 12:10
L27	0	22 and (second uv) with carbon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 12:10
L28	0	22 and (second uv) with dioxide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 12:10
L29	1	("6489588").PN.	USPAT; USOCR	OR	OFF	2009/03/04 12:14
L30	1	29 and computer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 12:14
S2	3	(("6850812") or ("5435724") or ("6402004")).PN.	USPAT; USOCR	OR	OFF	2009/03/03 12:43
S3	27	("20060021978" "3932726" *5435724" "5567484" "5609284" *5978189" "6112967" "6211488" "6252197" "6420930" "6850812"). PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/03 13:17
S4	47	("3453097" "3597578" "3610871" "3629545" "3749878" "38894208" "3932726" "3935419" "4045201" "4045201" "448753" "4467168" "4468534" "468534" "468503" "4795878" "4937424" "5103073" "5138131" "5138131" "5138131" "523683" "5294833" "5294833" "529364" "5609284"	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/03

		"5622540" "5630308" "5637244" "5728933" "5776220" "5779753" "5826772" "5841101" "5844707" "5871134" "5935464" "5961852" "5968382" "5984159" "6023039" "6031201" "6037564" "6114654" "6130009").PN.				
S5	14	("6252197").URPN.	USPAT	OR	ON	2009/03/03 13:20
S6	3	scrib\$3 same laser and (j joule) adj (mm\$1 millimet\$3 mmet\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/03 13:38
S7	1	scrib\$3 same glass and laser same (j joule) adj (mm\$1 millimet\$3 mmet \$3)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/03 13:41
S8	3	scrib\$3 with laser and laser same (j joule) adj (mm\$1 millimet\$3 mmet \$3)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/03 13:42
S9	9	glass with laser and laser same (j joule) adj (mm\$1 millimet\$3 mmet \$3)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/03 13:42
S10	10	glass with laser and (j joule) adj (mm\$1 millimet\$3 mmet\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/03 13:44
S11	1	S10 not S9	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/03 13:44
S12	9	laser and (irradiat\$4 densit\$4) with (j joule) adj (mm\$1 millimet\$3 mmet\$3) and (spot diam \$4) near5 mm	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/03 13:46
S13	876	(scrib\$3 cut\$4 break\$3 etch\$4 ablat\$4 mill\$3) with laser with glass and glass near2 plate	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/03 13:48
S14	378	(scrib\$3 cut\$4 break\$3 etch\$4 ablat\$4 mill\$3) with laser with glass and (scrib\$3 cut\$4 break\$3 etch\$4 ablat\$4 mill\$3) with glass near2 plate	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/03 113:49

S15	18	S14 and (\$3radiat\$4	US-PGPUB;	OR	ON	2009/03/03
		densit\$3) near5 (j joule)	USPAT; USOCR			13:51
		and (spot diam\$4)				
		near5 (mm millimet\$3)				

^{3/4/2009 12:21:25} PM

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